

L Number	Hits	Search Text	DB	Time stamp
-	900	709/227.cccls.	USPAT	2003/01/10 10:01
-	4027	serv\$ adj application	USPAT	2003/01/10 10:05
-	0	(serv\$ adj application) near3 (target adj computer)	USPAT	2003/01/10 10:05
-	0	(serv\$ adj application) near3 (target adj computer)	USPAT	2003/01/10 10:10
-	12	(serv\$ adj application) near3 (computer adj network)	USPAT	2003/01/10 10:10
-	1	(serv\$ adj application) same (target adj computer)	USPAT	2003/01/13 08:17
-	0	(forcast\$ adj traffic) same matrix	USPAT	2003/01/13 08:18
-	1	forcast\$ adj traffic	USPAT	2003/01/13 10:01
-	0	(forcast\$ near3 traffic) same node	USPAT	2003/01/13 10:01
-	0	(network adj utilization) same projected	USPAT	2003/01/13 10:30
-	92	(network adj utilization) same traffic	USPAT	2003/01/13 10:30
-	6	((network adj utilization) same traffic) and matrix	USPAT	2003/01/13 10:33
-	0	network adj traffic adj forcast	USPAT	2003/01/13 10:34
-	0	(network adj traffic) near5 forcast	USPAT	2003/01/13 10:34
-	0	(network adj traffic) same forcast	USPAT	2003/01/13 10:34
-	1	network adj traffic adj forecast	USPAT	2003/01/13 10:35
-	11	(network adj traffic) same forecast	USPAT	2003/01/13 16:11
-	1	5539659.pn.	USPAT	2003/01/13 13:32
-	0	5253161.pn	USPAT	2003/01/13 13:32
-	1	5253161.pn.	USPAT	2003/01/13 15:18
-	20	"5539659"	USPAT	2003/01/13 15:22
-	1	"5539659" and forecast	USPAT	2003/01/13 15:20
-	1	"6360261"	USPAT	2003/01/13 15:23
-	14	"6112238"	USPAT	2003/01/13 15:25
-	1	(traffic adj analyzer) and forecast	USPAT	2003/01/13 15:25
-	29	traffic adj analyzer	USPAT	2003/01/13 15:26
-	16	(network adj traffic) same forecast\$	USPAT	2003/01/13 16:26
-	50	(network near3 traffic) same forecast\$	USPAT	2003/01/14 11:57